Application No. 10/698,427 September 8, 2006 Reply to the Office Action dated April 24, 2006 Page 3 of 11

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-8 (canceled)

Claim 9 (currently amended): A high frequency switching component for being connected to a transmission circuit, a reception circuit, and an antenna, the high frequency switching component comprising:

a multilayer circuit board including a plurality of insulative layers;

a high frequency switch including an inductor, a capacitor and a diode for switching either to a state in which the transmission circuit is connected to the antenna or a state in which the reception circuit is connected to the antenna;

a plurality of terminals including a transmission circuit terminal to be connected to the transmission circuit, a reception circuit terminal to be connected to the reception circuit, an antenna terminal to be connected to the antenna, and a ground terminal, each of the transmission circuit terminal, the reception circuit terminal, the antenna terminal and the ground terminal being disposed on a surface of the multilayer circuit board:

a first inductor for eliminating an electrostatic surge_provided between the reception circuit terminal and a capacitor provided adjacent to the reception circuit terminal; and

a second inductor for eliminating an electrostatic surge provided between the transmission circuit terminal and a capacitor provided adjacent to the transmission circuit terminal

wherein the first inductor for eliminating an electrostatic surge is provided between the reception circuit terminal and a capacitor provided adjacent to the Application No. 10/698,427 September 8, 2006 Reply to the Office Action dated April 24, 2006 Page 4 of 11

reception circuit terminal.

Claim 10 (currently amended): The high frequency switching component according to claim 9, further comprising a second third inductor for eliminating an electrostatic surge being provided between the antenna terminal and the a capacitor provided adjacent to the antenna terminal.

Claim 11 (canceled).

Claim 12 (previously presented): The high frequency switching component according to claim 9, wherein the first inductor is connected to the ground terminal.

Claim 13 (currently amended): The high frequency switching component according to claim 10g, wherein the second inductor is connected to the ground terminal.

Claim 14 (currently amended): The high frequency switching component according to claim 4410, wherein the second-third inductor is connected to the ground terminal.

Claim 15 (currently amended): A high frequency switching component for being connected to a transmission circuit, a reception circuit, and an antenna, the high frequency switching component comprising:

a multilayer circuit board including a plurality of insulative layers;

a high frequency switch including an inductor, a capacitor and a diode for switching either to a state in which the transmission circuit is connected to the antenna or a state in which the reception circuit is connected to the antenna:

a plurality of terminals including a transmission circuit terminal to be connected to

Application No. 10/698,427 September 8, 2006 Reply to the Office Action dated April 24, 2006

Page 5 of 11

the transmission circuit, a reception circuit terminal to be connected to the reception circuit, an antenna terminal to be connected to the antenna, and a ground terminal, each of the transmission circuit terminal, the reception circuit terminal, the antenna terminal and the ground terminal being disposed on a surface of the multilayer circuit board; and

a first LC filter for eliminating an electrostatic surge <u>provided between the</u> <u>reception circuit terminal and the high frequency switch provided adjacent to the</u> <u>reception circuit terminal; and</u>

a second LC filter for eliminating an electrostatic surge provided between the transmission circuit terminal and the high frequency switch provided adjacent to the transmission circuit terminal

wherein the first LC filter for eliminating an electrostatic surge is provided between the reception circuit terminal and a capacitor provided adjacent to the reception circuit terminal.

Claim 16 (currently amended): The high frequency switching component according to claim 15, further comprising a second-third_LC filter for eliminating an electrostatic surge-being provided between the antenna terminal and the capacitor provided-adjacent to the antenna terminal.

Claim 17 (canceled).

Claim 18 (previously presented): The high frequency switching component according to claim 15, wherein the first LC filter is connected to the ground terminal.

Claim 19 (currently amended): The high frequency switching component according to claim 4615, wherein the second LC filter is connected to the ground terminal

Application No. 10/698,427 September 8, 2006 Reply to the Office Action dated April 24, 2006 Page 6 of 11

Claim 20 (currently amended): The high frequency switching component according to claim 4716, wherein the second-third LC filter is connected to the ground terminal.

Claim 21 (new): A high frequency switching component for being connected to a transmission circuit, a reception circuit, and an antenna, the high frequency switching component comprising:

a multilayer circuit board including a plurality of insulative layers;

a high frequency switch including an inductor, a capacitor and a diode for switching either to a state in which the transmission circuit is connected to the antenna or a state in which the reception circuit is connected to the antenna:

a plurality of terminals including a transmission circuit terminal to be connected to the transmission circuit, a reception circuit terminal to be connected to the reception circuit, an antenna terminal to be connected to the antenna, and a ground terminal, each of the transmission circuit terminal, the reception circuit terminal, the antenna terminal and the ground terminal being disposed on a surface of the multilayer circuit heard:

at least one first inductor for eliminating an electrostatic surge provided between the antenna terminal and a capacitor provided adjacent to the antenna terminal; and

at least one second inductor for eliminating an electrostatic surge provided between the transmission circuit terminal and a capacitor provided adjacent to the transmission circuit terminal

Claim 22 (new): A high frequency switching component for being connected to a transmission circuit, a reception circuit, and an antenna, the high frequency switching component comprising:

a multilayer circuit board including a plurality of insulative layers;

Application No. 10/698,427 September 8, 2006 Reply to the Office Action dated April 24, 2006 Page 7 of 11

a high frequency switch including an inductor, a capacitor and a diode for switching either to a state in which the transmission circuit is connected to the antenna or a state in which the reception circuit is connected to the antenna:

a plurality of terminals including a transmission circuit terminal to be connected to the transmission circuit, a reception circuit terminal to be connected to the reception circuit, an antenna terminal to be connected to the antenna, and a ground terminal, each of the transmission circuit terminal, the reception circuit terminal, the antenna terminal and the ground terminal being disposed on a surface of the multilayer circuit board:

an LC filter for eliminating an electrostatic surge provided between the antenna terminal and the high frequency switch provided adjacent to the antenna terminal; and

at least one inductor for eliminating an electrostatic surge provided between the transmission circuit terminal and a capacitor provided adjacent to the transmission circuit terminal

Claim 23 (new): A high frequency switching component for being connected to a transmission circuit, a reception circuit, and an antenna, the high frequency switching component comprising:

a multilayer circuit board including a plurality of insulative layers;

a high frequency switch including an inductor, a capacitor and a diode for switching either to a state in which the transmission circuit is connected to the antenna or a state in which the reception circuit is connected to the antenna;

a plurality of terminals including a transmission circuit terminal to be connected to the transmission circuit, a reception circuit terminal to be connected to the reception circuit, an antenna terminal to be connected to the antenna, and a ground terminal, each of the transmission circuit terminal, the reception circuit terminal, the antenna terminal and the ground terminal being disposed on a surface of the multilayer circuit board: and

Application No. 10/698,427 September 8, 2006 Reply to the Office Action dated April 24, 2006 Page 8 of 11

an LC filter for eliminating an electrostatic surge provided between the reception circuit terminal and the high frequency switch provided adjacent to the reception circuit terminal:

at least one inductor for eliminating an electrostatic surge provided between the transmission circuit terminal and a capacitor provided adjacent to the transmission circuit terminal.

Claim 24 (new): The high frequency switching component according to claim 21, wherein at least one of the first and second inductors is connected to the ground terminal.

Claim 25 (new): The high frequency switching component according to claim 22, wherein at least one of the LC filter and the at least one inductor is connected to the ground terminal.

Claim 26 (new): The high frequency switching component according to claim 23, wherein at least one of the LC filter and the at least one inductor is connected to the ground terminal.